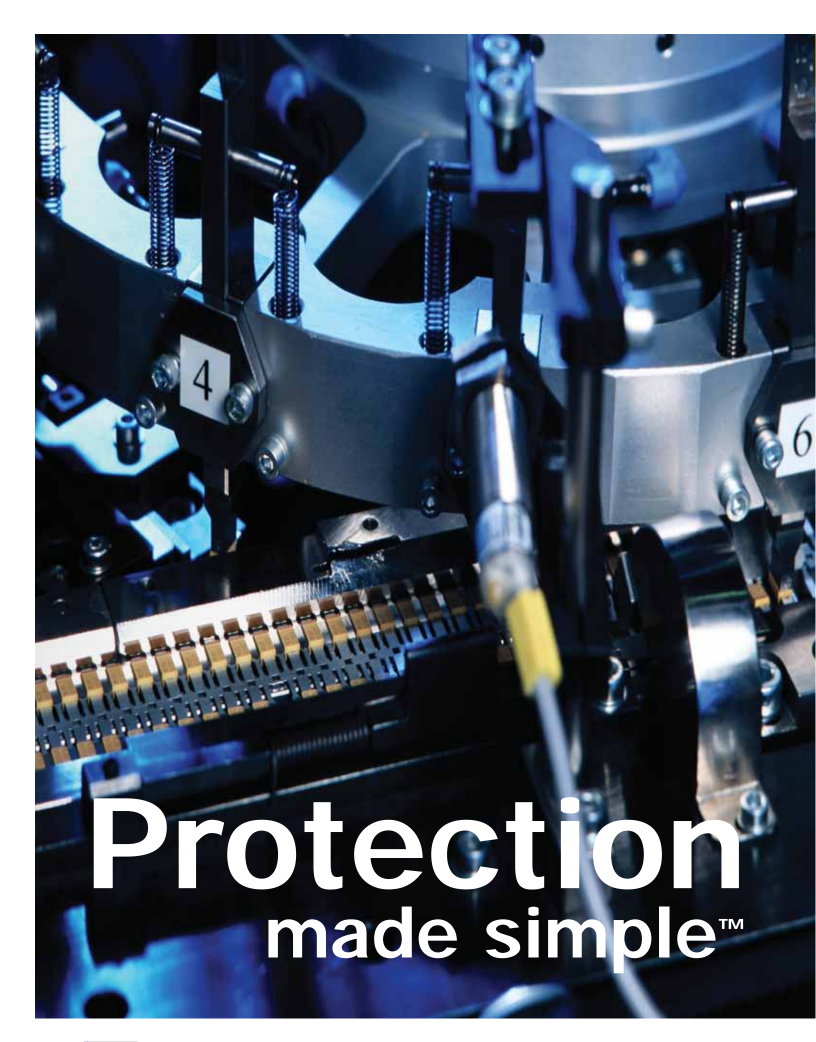


Compact Modular Fuse Holders With the Industry's Best Ratings

Products for PV, IEC and UL Applications







### **Compact DIN-Rail Mountable Fuse Holders**



Cooper Bussmann CH Series finger-safe modular fuse holders offer a set of advantages you can't find anywhere else.



### **Best Ratings**

With a wide wire range and industry leading ratings - up to 32A, 1000V, 200kA SCCR - the new CH Series provides worldwide acceptance and easy specification - including the latest PV fuse holder standard (UL 4248-18)



### **Smallest Footprint**

The CH Series conserves valuable panel space. Up to 10 percent smaller than the competition.



### Ease of Use

Easy to identify and specify, product color coding shows PV, IEC and UL holders at a glance. Optional factory-installed neutral pole and open fuse indication speeds troubleshooting.



### Accessories Provide Greater Flexibility

Save time and money by reducing wiring and components. Advanced comb-bus bar and PLC communication accessories expand design possibilities while delivering superior performance.



# QuikShip Service

In stock for QuikShip Everyday Service - 90% of our orders ship within 24 hours. QuikShip Emergency Service ensures you're covered 24/7, 365 with "Next flight out" courier service.

### Modular Fuse Holder Specifications and Selection Guide

#### **Features and Benefits**

- High SCCR rated, UL Listed Class CC holder with indicator option for 600Vac/dc and 48Vdc.
- UL Recognized midget and 10 x 38 holders with factory assembled neutral pole option.
- Agency ratings up to 1000Vdc for use with solar PV fuses.
- Available remote PLC indication with the CH-PLC module.
- Rated for use with 75°C or 90°C wire, fine stranded wire, spade terminals and comb-bus bars. Use any higher temperature rated wire with appropriate derating.
- Complete range of UL Listed and high SCCR rated 1-phase and 3-phase finger-safe comb-bus bars and power feed lugs.



**Agency Information:** UL File E14853 Guide IZLT Listed, IZLT2 Recognized

CSA: File 47235, CHPV and CHM - Class 6225-30, CHCC - Class 6225-01

**Ratings:** 

600V/30A (UL) 690V/32A (IEC)

Wire Range:

#18 to #4 (0.8mm<sup>2</sup> to 21.1mm<sup>2</sup>)

**Torque Ratings:** 

30 Lb-In (3.4 N•m) maximum

Flammability Ratings:

UL 94V0, self-extinguishing

#### **Storage & Operating Temperature Range:**

-20°C to +90°C (indicating)

-20°C to +120°C (non-indicating)



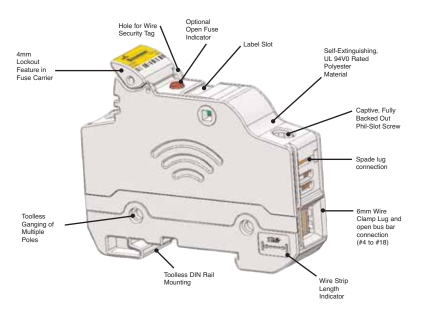


			1					
Series & Size	Catalo With Indicator	g Number Without Indicator	Voltage & Current	Agency Markings	Number of Poles	Terminal Rating	SCCR Rating	Cooper Bussmann Fuses
CHM 10x38 and Midget	CHM1DIU CHM2DIU CHM3DIU CHM4DIU	CHM1DU CHM2DU CHM3DU CHM4DU	UL 600V/30A;	UR; IEC 60269-2; CSA; CCC	1 2 3 4	Stranded, Fine	200kA rms sym	FNQ, KLM, FNM, KTK, BAF, FWA, DCM, C10 SERIES, AGU, BAN, FWC
	CHM1DNIU CHM3DNIU	CHM1DNU CHM3DNU	IEC   690V/32A	IEC 60269-2	1 pole + 1 neutral 3 poles + 1 neutral			
	CHM1DI-48U		UL 48Vdc/30A; IEC 48Vdc/32A	UR; IEC 60269-2; CSA; CCC	1			
		CHM1DNXU	IEC 690V/32A	IEC60269-2	1 neutral	Dual Wire;	n/a	n/a
СНРУ	CHPV1IU	CHPV1U	UL & IEC;	UL; CSA;	1	75°C and 90°C Cu wire	33kA	Solar PV series
	CHPV2IU	CHPV2U	1000Vdc/30A	UL4248-18; IEC60269-1; CCC	2			
CHCC Class CC	CHCC1DIU	CHCC1DU		UL; CSA; CCC	1		200kA	LP-CC, FNQ-R, KTK-R
	CHCC2DIU	CHCC2DU	UL 600V/30A		2			
	CHCC3DIU	CHCC3DU			3		rms sym	
		CHCC1DI-48U	UL 48Vdc/30A		1			

### Modular Fuse Holder Features and Installation Guide

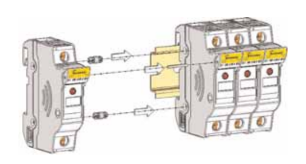


#### **Features**

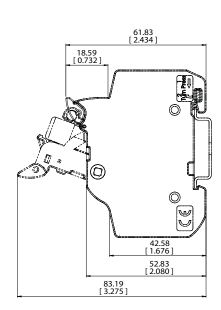


### **Multi-Pole Ganging**

Use multi-pole connection kit part number JV-L to gang multiple poles together. One JV-L kit is sufficient to gang up to 4 poles.



### Dimensional Data - mm (in)

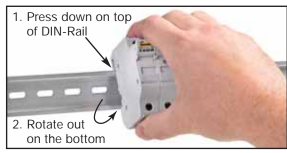


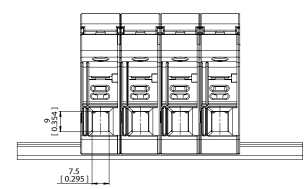
# 35 [1.378] 17.5 [0.689]

70 [ 2.756 ]

52.5 [ 2.067 ]

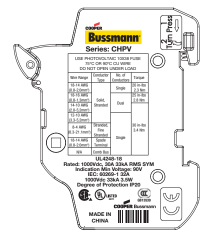
### **Removing Instructions**





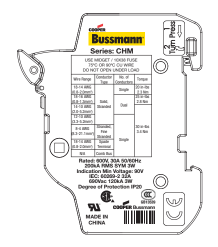
### **Product Design and Label Specifications**

### **CHPV & CHPVI (PV Applications)**



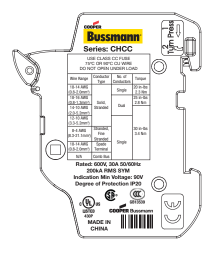


#### **CHM & CHMI**



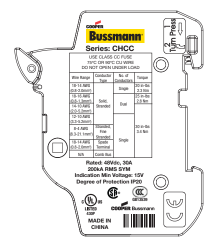


### **CHCC & CHCCI (UL Applications)**



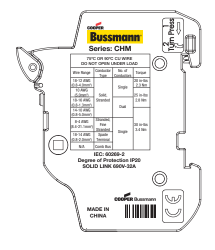


#### CHCCI-48



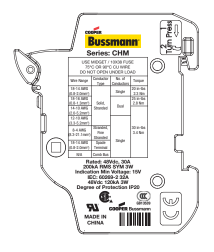


### **CHMDNX (IEC Applications)**





#### **CHMI-48**





### Remote Fuse Monitoring Accessory CH-PLC



Make it Simple with
Cooper Bussmann resettable
three-phase remote fuse monitor
that integrates with a
Programmable Logic Controller
(PLC) or other monitoring and
control equipment.



#### **Specifications:**

- Power Input: 24Vdc / 5mASensing Voltage: 600V/30mA
- · Output Signals: Digital 0Vdc (Low), 24Vdc (High)
  - 0Vdc Low Fuse is good
  - 24Vdc High Fuse has opened

When the fuse opens, the output signal is sent high and will remain high until the unit is reset

- · Rated Impulse Voltage: 8kV
- Local Indication: Two distinct LEDs indicate unit power (green) and open fuse (red). Upon the replacement of the fuse, the actuation of the reset switch will reset the open fuse LED
- · Flammability Rating: UL 94V0

#### Wiring:

 For power, signal and ground connections use 22-24AWG (0.25mm²) 300V rated wire

#### **Emissions and Immunity Testing:**

- Electrostatic Discharge IEC 61000-4-2
- Electrical Fast Transient/Burst IEC 6100-4-4
- · Surge Immunity IEC61000-4-5

#### Packaging:

- · The CH-PLC is packaged individually
- · A single unit monitors up to three phases
- Package includes 0.11" (2.8mm) quick connects for power, signal and ground connections

#### Minimum Circuit Voltage:

 Minimum circuit voltage required across the CH holder is 100Vac for the remote indication device to operate

#### **Installation Technique:**

Mounts on the left side of the fuse holder and mechanically interlocks with the fuse holder switch handle with hardware provided

#### IP20 Rating: Yes

#### **Environmental Data:**

Storage and Operating Temperature: -20°C to 75°C

#### **Agency Information:**

- UL 508
- cULus to CSA Standard 22.2 No.14

#### **PLC Programming:**

- The CH-PLC signal line is designed to provide a digital input to a PLC I/O card.
- Programmable Logic Control program must be written to properly interpret the input signal to the PLC.
- The PLC program should check for consecutive high signals before taking action on a critical process.

De-energize all circuits before installing or removing any CH-PLC devices and follow all prescribed safety procedures.

### Comb-Bus Bar Specifications and Selection Guide

#### **Features and Benefits**

- Easily distribute power in single-phase or three-phase configurations
- Flexible cut-to-length solutions without compromising on the product's finger-safe features
- 100kA SCCR (Short Circuit Current Rating) when protected by a 200A Class J fuse
- Single-phase bus bars rated to 1000Vdc and 100A in end-fed configuration (200A for center-fed configuration)
- Three-phase bus bars rated to 600Vac/dc and 100A in end-fed configuration (200A for center-fed configuration)
- Power feed terminals for single-phase and three-phase service





Agency Information: UL508, File E195399

Pitch: 17.8mm SCCR: 10kA (default)

100kA (with upstream Class J 200A fuses)

Max Current: 100A (power feed from end;

200A (power feed from center)

Max Voltage: 600Vac/dc (three phase)

1000Vdc/600Vac (single phase)



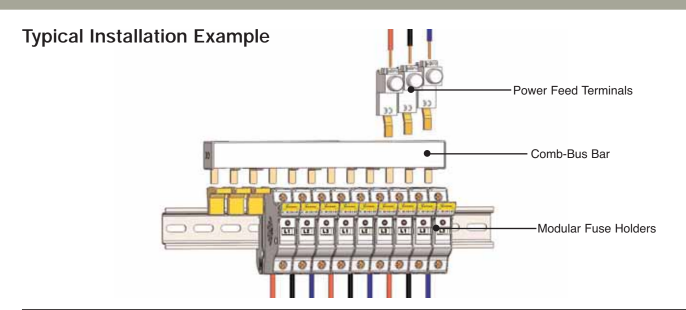
#### **Selection Guide**

Part Number	Description
BB1P100M3	Single-phase 1000Vdc busbar, 100A, 3 pins, assembled endcap
BB1P100M6	Single-phase 1000Vdc busbar, 100A, 6 pins, assembled endcap
BB1P100M9	Single-phase 1000Vdc busbar, 100A, 9 pins, assembled endcap
BB1P100M12	Single-phase 1000Vdc busbar, 100A, 12 pins, assembled endcap
BB1P100M15	Single-phase 1000Vdc busbar, 100A, 15 pins, assembled endcap
BB1P100M57	Single-phase 1000Vdc cuttable busbar, 100A, 57 pins, without endcap
BB3P100M6	Three-phase 600V busbar, 100A, 6 pins, assembled endcap
BB3P100M9	Three-phase 600V busbar, 100A, 9 pins, assembled endcap
BB3P100M12	Three-phase 600V busbar, 100A, 12 pins, assembled endcap
BB3P100M15	Three-phase 600V busbar, 100A, 15 pins, assembled endcap
BB3P100M57	Three-phase 600V cuttable busbar, 100A, 57 pins, without endcap
ECAP1P	Single-phase busbar endcap
ECAPMP	Three-phase busbar endcap
PWR35MM	35mm² feeder terminal for three-phase busbar (115A, 1000Vac/dc)
FSCVR	Spare contact safety protection covers
PWR1PLP	Single-phase low-profile feeder terminal (115A, 1000Vac/dc)
PWR50MM	50mm² direct feed terminal (1000Vac/dc)

**RoHS** 

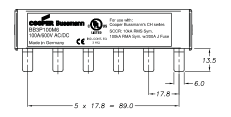
### Comb-bus Bar Features and Installation Guide

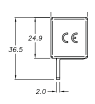


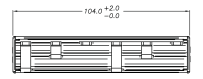


### **Typical Dimensional Data**

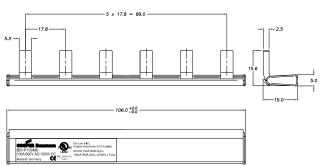
#### Three-phase



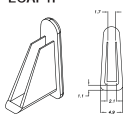




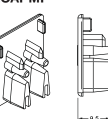
### Single-phase



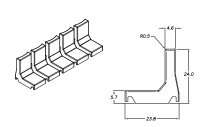




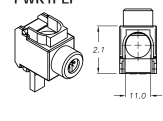




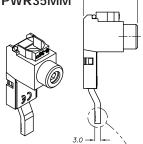
**FSCVR** 



PWR1PLP

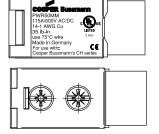


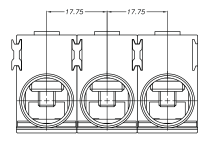
#### PWR35MM



28.5

#### PWR50MM





### **CH Series Modular Fuse Holder Specifications**







**IEC** 









PV

UL

Class J 30A

8x32 IEC

14x51 IEC

22x58 IEC

Catalog Num	ineis		May				No. of		
Without	With*		Max Voltage				No. of 17.5mm		
Indication	Indication	Size	& Current	IEC	UL	Phase Configuration	Modules	Wire Range	Maximum Torque
CH081D	CH081DI			•		1-pole 1 Neutral Pole	1	1-16mm² (18-8 AWG)	2.5 N•m (22LB-In)
CH081DNX CH081DNS	- CH081DNSI	-		•		1-pole + Neutral	1	1-10mm² (18-8 AWG)	2.0 N•m (17.5LB-In)
CH081DN	CH081DNSI	CH08	IEC			1-pole + Neutral	2	1-TUITIITE (TO-0 AVVG)	2.0 N*III (17.3LB-III)
CH082D	CH082DI	8x32	400Vac			2-pole	2		
CH083D	CH083DI	0,102	25A			3-pole	3	1-16mm² (18-8 AWG)	2.5 N•m (22LB-In)
CH083DNS	CH083DNSI					3-pole + Neutral	3		, ,
CH083DN	CH083DNI			•		3-pole + Neutral	4		
CH084D	CH084DI			•		4-pole	4		
CHM1DU	CHM1DIU			•	*	1-pole	1		
CHM2DU	CHM2DIU		UL	•	*	2-pole	2		
CHM3DU	CHM3DIU	CHM	600V/30A;	•	*	3-pole	3		
CHM4DU	CHM4DIU	10X38	IEC	•	*	4-pole	4		
CHM1DNU	CHM1DNIU	and	690V/32A		*	1-pole + Neutral	2 4	1.01 (10.4.4)(0)	2 4 Nove (201 D In)
CHM3DNU	CHM3DNIU	Midget	UL 48Vdc/30A;	+ '		3-pole + Neutral	4	1-21mm² (18-4 AWG)	3.4 N•m (30LB-In)
_	CHM1DI-48U		IEC		*	1-pole	1		
	OTHWITDI 400		48Vdc/32A			Pole	l '		
CHM1DNXU	-		IEC 690V32A	•		1-pole + Neutral	2		
CHPV1U	CHPV1IU	CHPV	UL & IEC;	•	†††	1-pole	1		
CHPV2U	CHPV2IU	CHEV	1000Vdc/30A	•	†††	2-pole	2		
CHCC1DU	CHCC1DIU		UL		**	1-pole	1		
CHCC2DU	CHCC2DIU	CHCC	600V/30A		**	2-pole	2	1-21mm² (18-4 AWG)	3.4 N•m (30LB-In)
CHCC3DU CHCC1DI-48U	CHCC3DIU	Class CC	UL 48Vdc/30A	-	**	3-pole	3 1		
			OL 46 VUC/30A			1-pole			
CH141D CH141DMS	CH141DI		UL			1-pole 1-pole + Microswitch	1.5 1.5		
CH141DMS CH141DNX	_		600Vac/dc			1 Neutral Pole	1.5		
CH141DN	CH141DNI		40A			1-pole + Neutral	3		
CH142D	CH142DI	CH14	(5 Watt)		†	2-pole	3	2.5-16mm² (14-6 AWG)	3.0 N•m (26LB-In)
CH143D	CH143DI	14x51	IEC		l ;	3-pole	4.5		,
CH143DMS	-		690Vac,	•	·	3-pole + Microswitch	4.5		
CH143DN	CH143DNI		50A	•		3-pole + Neutral	6		
CH143DNMS	<del>-</del>			•		3-pole + Neutral + Microswitch	6		
CH144D	CH144DI			•		4-pole	6		
CH221D	Not			•	†	1-pole	2		
CH221DMS	Available			•		1-pole + Microswitch	2		
CH221DNX	with		UL COOVE-END	•		1 Neutral Pole	2		
CH221DN CH222D	local neon	CH22	600Vac/dc, 100A		+	1-pole + Neutral 2-pole	4	2.5-50mm² (14-1 AWG)	4.0 N•m (35LB-In)
CH223D	indication	22x58	(9.5 Watt)		† †	3-pole	6	2.5-5011111 (14-1 AWG)	4.0 N*III (33LB-III)
CH223DMS	(remote	22,00	IEC		'	3-pole + Microswitch	6		
CH223DN	microswitch		690Vac,		t	3-pole + Neutral	8		
CH223DNMS	only)		125A	•	i i	3-pole + Neutral + Microswitch	8		
CH224D				•		4-pole	8		
Class J easyID™ Indication	Neon Indication								
CH30J1	CH30J1I	CH30J	UL/CSA		††	1-pole	_	1-50mm² (18-1 AWG)	1-8 AWG 4.0 N•m (35LB-I
CH30J2	CH30J11	30A	600Vac		††	2-pole		1 JOHN (10-1 AWG)	10-18 AWG 2.7N•m (24LB
CH30J3	CH30J3I	Class J			††	3-pole	_		
CH60J1	CH60J1I	CH60J	UL/CSA		††	1-pole	_	1-50mm² (18-1 AWG)	1-8 AWG 4.0 N•m (35LB-
CH60J2	CH60J2I	60A	600Vac		††	2-pole	_	. 3011111 (13 17440)	10-18 AWG 2.7N•m (24LE
CH60J3	CH60J3I	Class J			††	3-pole	_		(212.
† UL Recognized (cl	!	†† UL LIsted (d	'	Recogniza		<u> </u>	cognized,		1
For further details se								OOA	
90V miminum requir		, , , .	,	, 2	(0.10				

<sup>\*</sup> UL Recognized, CSA
\*\* UL Listed, CSA

## Widest Range of Fuse Holders Available



Modular Fuse Holders Series		Covers SAMI™ Series	
CUBEFuse <sup>™</sup> Series		Open Block Series	
IEC Series		Bolt-Down Series	
CH Series	e ge ge g	In-line Series	
JTN 600 Series		Panel Mount Series	
Optima® Series		Knife Blade Series	
Class CC and Midget Series	@ CE	Military Series	A STORY OF THE STO

#### **Customer Assistance**

#### **Customer Satisfaction Team**

Available to answer questions regarding Cooper Bussmann products & services Monday-Friday, 8:00 a.m. – 6:00 p.m. Central Time. Contact:

- Toll-free phone: 855-287-7626 (855-BUSSMANN)
- Toll-free fax: 800-544-2570
- E-mail: busscustsat@cooperindustries.com

#### **Emergency and After-Hours Orders**

Next flight out or will call shipment for time-critical needs. Customers pay only standard product price, rush freight charges, & modest emergency service fee. Place these orders through the Customer Satisfaction Team during regular business hours. For after-hours, contact:

- After hours 314-995-1342
- C<sup>3</sup> the Enhanced, Online Cooper Customer Center Provides real time product availability, net pricing, order status & shipment tracking across six Cooper divisions: B-Line, Bussmann, Crouse-Hinds, Lighting, Power Systems & Wiring Devices. Call 877-995-5955 for log-in assistance. Available at:
- www.cooperc3.com

#### **Application Engineering**

Technical assistance is available to all customers. Staffed by degreed electrical engineers, this application support is available Monday-Friday, 8:00 a.m. – 5:00 p.m. Central Time. Contact:

- Toll-free phone: 855-287-7626 (855-BUSSMANN)
- Fax: 636-527-1607
- E-mail: fusetech@cooperindustries.com
- Live Chat: www.cooperbussmann.com

#### Online Resources

Visit www.cooperbussmann.com for the following resources:

- Product search & cross-reference
- · Product & technical materials
- Solutions centers for information on topical issues including arc-flash, selective coordination & short-circuit current rating
- · Technical tools, like our arc-flash calculator
- Where to purchase Cooper Bussmann product

#### **Services**

Cooper Bussmann Services team provides engineering expertise in electrical system reviews, electrical safety training & component testing for Agency compliance. Contact:

- Phone: 636-207-3294
- E-mail: services@cooperindustries.com

Cooper Bussmann® St. Louis, MO 63178 636-394-2877 www.cooperbussmann.com

Your Authorized Cooper Bussmann Distributor is:



Cooper Industries plc 600 Travis, Ste. 5600 Houston, TX 77002-1001 P: 713-209-8400 www.cooperindustries.com

